FORM PTO-1449			DOCKET: 46943-CIP3 (71758) SERIAL NO.: Not yet known						
	•			APPLICANT(S): Jin-an J	IAO, et a	1.			
INFORM	OITA	N DISCLOSURE		FILING DATE:	GROUP N	GROUP NO.:			
STATEM	ENT			Herewith	Herewith Not yet assigned				
	·		UNITED S	STATES PATENT DOCUME	ents				
EXAM. INIT.		DOCUMENT NUMBER	DATE	INVENTOR/ASSIGNEE	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
XZ	AA	5,552,300	9/3/96	Makrides et al.	435	69.1			
İ	AB	5,216,132	6/1/93	Basi	530	387.3			
V	AC	5,223,427	6/29/93	Edgington	435	240.27			
	-								
	-			·					
	ļ								
			1						
			FORE	IGN PATENT DOCUMENT	S		·		
· · · · · · · · · · · · · · · · · · ·	T	DOCUMENT					TRANSLATION		
	ļ	NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES/NO		
XZ	AD	WO 96/13593	5/9/96	PCT	-		Yes		
	AE	WO 96/18105	6/13/96	PCT			Yes		
	AF	WO 91/18019	11/28/91	PCT			Yes		
V	AG	EP 420,937 B1	10/91	Europe					
	ļ		•		· ·				
	ļ								
	+						· · · · · · · · · · · · · · · · · · ·		
	+-								
	-	-,-				 			
	1				1	1			

Zogh Z.

6/0/06

			DOCKET: 46943-CIP3 (71758)	SERIAL NO.: Not yet known				
				JIAO, et al.				
INFORM	IATIC	ON DISCLOSURE	FILING DATE:	GROUP NO.:				
STATE	MENT		Herewith	Not yet assigned				
	ОТН	ier documents (includi	ng author, title, date	c, pertinent pages, etc.)				
		ļ						
XZ	AI	C. Schlueter et al., J. Mol. B	iol., 256:859-869 (1996).	<u></u>				
X5	AL C. Wulfing et al., J. Mol. Biol., 242:655-669 (1994).							
		I. Kurucz et al., Proc. Natl. A		4 (1993).				
1/		S. Parmley et al., Gene, 73:3						
V	AO G. Smith et al., Methods in Enzymology, 217:228-257 (1993).							
•								
χ2	AQ W. Soo Hoo et al., Proc. Natl. Acad. Sci. USA, 89:4759-4763 (1992).							
χł	(Z AS A. Lin et al., Science, 249:677-679 (1990).							
	13	A. Elli et al., Science, 249.07	1-019 (1990).					
χ2	AU	N. Gasciogne et al., Proc. Na	tl. Acad. Sci. USA, 84:2936-2	2940 (1987).				
		R. Mariuzza et al., The Journ						
	AW	J. Kappler et al., Proc. Natl.	Acad. Sci. USA, 91:8462-846	56 (1994).				
	AX	Rao et al., Thrombosis Resea	arch, 56:109-118 (1989).					
	AY	Fiore et al., <i>Blood</i> , 80(12):31	27-3134 (1992).					
	AZ	Clarke et al., The Journal of	Immunology, 145:2286-96 (1990).				
	ВА	Ragni et al., Circulation, 93:	1913-1918 (1996).					
	ВВ	George et al., Marcomoleculo	r Sequencing and Synthesis	, Alan Riss, pp. 127-149 (1988).				
	BC	Groves et al., Hybridoma, 6(1):71-76 (1987).					
	BD	Illustrated Dictionary of Imn	nunology, Cruse et al., CRC	Press (1995).				
V	BE	Morrison, Ann. Rev. Immuno	l., 10:239-265 (1992).					
	-							
<u> </u>				I				
EXAMIN:	ER:	enhi.		DATE: 6/8/06				
				70/06				

Docket Number (Optional) Application Number 46943-CIP3 (71758) Not yet known INFORMATION DISCLOSURE CITATION Applicant(s) Jin-an JIAO, et al. (Use several sheets if necessary) Filing Date Group Art Unit Herewith Not yet assigned U.S. PATENT DOCUMENTS FILING DATE EXAMINER SUBCLASS CLASS DOCUMENT NUMBER DATE NAME REF INITIAL IF APPROPRIATE 424 145.1 BF 11/16/92 5,437,864 Edgington et al. γ? 8/1/95

O'Brien et al.

8/14/01

FOREIGN PATENT	DOCUMENTS
----------------	-----------

		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	Translation		
	REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	30200033	YES	NO	
						<u> </u>			
j					\				
						1			
			1			1			

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

424

145.1

06/07/95

ZAMINED	.0	DATE CONSIDERED A	

XZ

BG

6,274,142 B1

6/8/06

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

	INFO	RMATION DISCLOSURE (Use several sheets if necessal	OTPE CITATION &	CE OILO	! 46943-CIP3 (7) Applicant(s) Jin-an JIAO, et al. Filing Date	1758)	Application Number 10/	/618,338	
•			JAN 0	H)	July 11, 200			1646	_
EXAMINER	REF	DOCUMENT NUMBER	JAN 0 2 ZUM	J U.S. PAT	PENT DOCUMENTS NAME	CLASS	SUBCLASS	FILING	DATE
INITIAL		6,593,291 B1	07/15/2003	Green		514/2	514/21	15 APPROPRIATE 10/14/1999	
X Z	AA	0,575,271 01	01/13/2003	Green 4	et al.	317/6	317/21	10/14/1/	
			 			_	 	 	
	<u> </u>			-		+	 	 	
			 	 		 			
				<u> </u>		 			
				ļ		_		<u> </u>	
				<u> </u>					
					·				
		·		FOREIG	N PATENT DOCUMENTS				
	REF	DOCUMENT NUMBER	DATE		COUNTRY	CLASS SUBCLASS		Translation YES NO	
					· · · · · · · · · · · · · · · · · · ·				
					 			† †	
	<u></u>			OTHER	DOCUMENTS (Including	g Author, Title,	Date, Pertinent P	ages, Etc.)	
	T								
	\top								
EXAMINE	R	Zola.		<u></u>	DATE CONSIDERED	6/8/0	<u> </u>		***
		ial if citation considered, whether on			nce with MPEP Section 609;			at in conform	ance and

Form PTO-A820 (also form PTO-1449)

P09A/REV04

Patent and Trademark Office * U.S. DEPARTMENT OF COMMERCE

magnetic and a second							UIP,	Kr)			Sheet Pag	e Lof L
rm PTO-1449	ELON I	NICCI OCUPE CITA	TION	1	ket Number (Optional)	1-0)Cz	到		ation Number	Silvering	
ı	N AN	DISCLOSURE CITA APPLICATION	TION		A-005.04 licant	REEL	OCT 0 3 700	, 3	10/6	18,338		
(Us	e severa	al sheets if necessary)			ı-An Jao et al. g Date	<u> \}`c_</u>		4/	Group	Art Unit		
					y 11, 2003	10	HOEMAN'S OF		1646			
				U	.S. PATENT DOC	CUMI	ENTS					
EXAMINER INITIAL	DOG	CUMENT NUMBER	DATE	5	NAME	š ———		CLA	SS	SUBCLASS	FILING DA	
XS	BG	5,693,762	12/02/	97	Queen e	t al.		·				
	ВН	5,869,046	02/09/	99	Presta et	t al.						
	BI	5,986,065	11/16/	99	Wong et	al.						
	ļ											
												
			F	FOR	EIGN PATENT I	OCU	JMENTS				,	
	DOC	CUMENT NUMBER	DATE	€	COUNTI	RY		CLASS SUBCLASS		SUBCLASS	Translation YES	on NO
XZ	вк	WO 94/05328	03/17/9	4	PCT							
	BJ	WO 96/40921	12/19/9	6	PCT	•						
	BL	WO 99/43713	09/02/9	9	PCT							
	ВМ	WO 01/70984	09/27/0	1	PCT							
<i>V</i>	BN	1-503438	1989		Japar	1						x
	,		HER DO							r, Title, Date, Peri		
x 2	во	Carson et al., "An	Inhibitor	гу Мо	onoclonal Antibody	Agains	st Human '	l'issue F	actor,"	Blood, /0(2):	490-493 (19)	8/)
	ВР				enic monoclonal anti ice," J. Immunol. 14				c of a	ntierythrocyte a	autoantibodi	es
	BQ	Database EMBL: XP-002305737	MMG8L	C, A	ccession #X60425,	Octobe	er 21, 1991	l Descrip	otion "	G8 (ANTI-MF	BC) V(L), J	(L)"
	BR				umanized, High Affi hromb Haemost 85:2			Factor	Antibo	dy for Use as a	1 Novel	
V	Wen Jinghai et al. "Antibody-dependent cellular cytotoxicity and antibody dependent cellular phgocytosis of cancer cells mediated by anti-tissue factor monoclonal antibodies," FASEB Journal, 15(5):A1198 (2001) And Meeting of the Federation of American Societies for Experimental Biology on Experimental Biol; Orlando, March 31-April 4, 2001 Abstract						(2001) Annu	ual				
	 									,		

Reglik

6/8/06

orm PTO-1449				Oocket Number (Optional)	1	ation Number	Silect ray	30 1 01 0	
INFORM		DISCLOSURE CITA APPLICATION		TNA-005.04 Applicant	10/6	18,338		· · · · · · · · · · · · · · · · · · ·	
0		al sheets if necessary)	<u> </u>	Jin-An Jiao et al. JAN 1 9 2000					
				filing Date Fully 11, 2003	Group 1640	An Unit	-		
				U.S. PATENT DOCUMENTS					
EXAMINER INITIAL			DATE	NAME	CLASS	SUBCLASS	FILING D. IF APPROPE		
χ2	ВТ	2003/0109680	06/12/03	Jiao et al.					
	BU	2003/0082636	09/18/03	Wong et al.					
	BV	2004/0229282	11/18/04	Wong et al.					
	вw	2005/0089929	04/28/05	Jiao et al.					
<u> </u>	вх	5,589,173	12/31/96	O'Brien et al.					
			FO	ADDICAL DA TENT DOCUMENT					
	7			REIGN PATENT DOCUMENTS		<u> </u>	Translati	00	
	DO	CUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
	!								
·	<u>.</u>								
			HER DOCU	UMENTS for tissue factor using monoclonal a		r, Title, Date, Per		c.)	
Χł	вх	Fibrinolysis, 3:26			miloodies, bio	ood Coagulat	ion and		
	вү	Almus et al., "Pro 76(2):354-360 (1		Factor VIIa/Tissue Factor Complex	kes in an Umb	ilical Vein Mo	del," Blood	,	
	BZ			r tissue factor stimulates thrombox ey International, 41:361-368 (1992)		in human pla	telets via		
	-	D	S		- , <i>i</i> -	5			
	CA	Thrombus Form	ation Whei	nt Human Monocytes Mediate Tiss n Exposed to Flowing Nonanticoagu Biology, 15(1):11-16 (1995)				elet-	
	СВ	Beers et al., The Merck Manual of Diagnosis and Therapy, 17 th edition, 1999, Merck Research Laboratories, pps. 1654-1681							
	СС	Benedict et al., "Monoclonal Antibody to Tissue Factor Inhibits Intravascular Thrombosis without Imparing Extravascular Hemostasis," JACC, February 1995 Abstract 1012-104, p. 366A							
	CD	Bjoern et al., "Hu 266(17):11051-1		ma and Recombinant Factor VII," T	he Journal of	Biological Ch	emistry,	· · · · · · · · · · · · · · · · · · ·	
	CE	Broze, George J (1982)	., Jr., "Bind	ding of Human Factor VII and VIIa to	o Monocytes,	J. Clin. Inve	st., 70:526-	535	
$\overline{}$	CF	Carson et al., "An Inhibitory Monoclonal Antibody Against Human Tissue Factor," Blood, 70(2):490-493 (1987)							

Tyle Z.

6/8/06

				Sheet Tage 2 of 6					
Form PTO-1449	ATION	DISCLOSURE CITATION	Docket Number (Optional) TNA-005.04	Application Number 10/618,338					
		APPLICATION	Applicant	10/010,330					
(4	Jse sever	al sheets if necessary)	Jin-An Jiao et al.						
1			Filing Date July 11, 2003	Group Art Unit					
		Carson et al "Monoclor		Tissue Factor, Which Block Interaction With Factor					
XZ	CG	VII," Blood, 66(1):152-15		Tissue Factor, William Block Interestion William Actor					
1		Cate et al., "The Activati	on of Factor X and Prothromb	oin by Recombinant Factor VIIa in Vivo Is Mediated					
	СН	by Tissue Factor," The J	lournal of Clinical Investigatio	ournal of Clinical Investigation, Inc., 92:1207-1212 (1993)					
1				vity within the Bronchoalveolar Compartment of					
	Ci	Normal Human Lung," A	m. Rev. Respir. Dis., 137(6):	1417-1425 (1988)					
				Factor Xa Which Participate in the					
1 1	Cı	Prothrombinase Comple	ex," The Journal of Biological (Chemistry, 267(17):12323-12329 (1992)					
				n of human coagulation factor VII is essential for					
1	CK	binding with tissue facto	r," FEBS, 298(2,3):206-310 (1	1992)					
		Callan et al. "Navy thear		# Delitionals Clinical Harmontology 9/2\:425					
1 1	CL	(1995)	noorytic agents and strategies	s," Bailliere's Clinical Haematology, 8(2):425-435					
	 -	Colman P.M. "Effects of	of amino acid sequence change	ges on antibody-antigen interactions," Research in					
1	СМ	Immunology, 145:33-36		jes on antibody-antigen interactions, Tresearch in					
	0								
		Contrino et al "In Situ C	Characterization of Antigenic a	and Functional Tissue Factor Expression in Human					
	CN			inant Factor VIIa as Probes," Americal Journal of					
	"	Pathology, 145(6):1315-							
 		Drake et al. "Functional	Tissue Factor Is Entirely Cell	Surface Expressed on Lipopolysaccharide-					
	СО			rely Tissue Factor-producing Neoplastic Cell Line,"					
	100	The Journal of Cell Biolo		ory risodo r dotor producing resolucito con Emo,					
ļ				Easter in Livrage Tipovage "American Javanal of					
	СР	Pathology, 134(5):1087-		Factor in Human Tissues," American Journal of					
	"	1 autology, 104(0).1007	1007 (1000)						
-		Fair et al. Copperative I	nteraction Between Factor VI	I and Cell Surface-Expressed Tissue Factor, The					
}	со		emistry, Vol. 262, August 25,						
	- `		,,						
		Faulk et al., "Tissue Fac	tor: Identification and Charac	terization of Cell Types in Human Placentae,"					
	CR	Blood, 76(1):86-96 (1996	0)	•					
		Fay et al., "Mutating fact	or VIII: lessons from structure	e to function," Blood Reviews, 19:15-17 (2005)					
	CS								
	 								
	1			ue factor (TF) on paraffin sections of routinely fixed					
1 1	СТ	numan tissue," Histoche	mistry, 101:449-453 (1994)	·					
		0	WTL - Day						
				Leukaemic Promyelocytes: Demonstration of					
Cu Immunologic Cross Reactivity with Human Brain Tissue Factor," British Journal of Haematology, 3 158 (1975) Grabowski et al., "The Functional Expression of Tissue Factor by Fibroblasts and Endothelial Cells									
cv Under Flow Conditions," Blood, 81(2):3265-3270 (1993)									
	+	Hamaquchi et al "EDD	D-Dimer Induces the Secretic	on of Interleukin-1, Urokinase-Type Plasminogen					
\(\lambda \)	CW			Human Promonocytic Leukemia Cell Line," Blood,					
	"	77(1):94-100 (1991)	g=::::	Tambér Tomonogne aconomic con anter acono					

Ref 2 6/8/06

Sheet Page 3 of 6

Form PTO-1449	TION I	DISCLOSURE CITATION	Docket Number (Optional) TNA-005.04	Application Number				
1		APPLICATION	Applicant	10/618,338				
(Us	e severa	al sheets if necessary)	Jin-An Jiao et al.					
			Filing Date July 11, 2003	Group An Unit 1646				
	Γ	Hoffman et al., "Human I		Activation by Factor VIIa, Independent of Tissue				
X2	cx	Factor: Implications for the		High-Dose Factor VIIa in Hemophilia," Blood,				
1		83(1):38-42 (1994)						
	1	Huang et al., "The Mech	anism of an Inhibitory Antiboo	ly on TF-initiated Blood Coagulation Revealed by				
]]	CY		Human Tissue Factor, Fab 5	G9 and TF 5G9 Complex," J. Mol. Biol., 275:873-				
		894 (1998)						
	T	Imamura et al., "Role of Macrophage Tissue Factor in the Development of the Delayed Hypersensitivity						
	CZ	Reaction in Monkey Skir	n," Cellular Immunology, 152:	514-622 (1993)				
	 	Ito at al. "Characterization	on of Cunstianally Important C	Pariana of Tingua Factor by Haina Managlanal				
	DA	Antibodies," J. Biochem.		Regions of Tissue Factor by Using Monoclonal				
			,					
		James et al., "Inhibition of	of tissue factor activity reduce	s the density of cellular network formation in an in				
	DB	vitro model of angiogens	is," Biochemical Society Tran	sactions, 30(2):217-221 (2002)				
	<u> </u>							
	DC			libody Against Tissue Factor in a Rabbit Model of is and Thrombosis, 12(8):948-954 (1992)				
		Flatelet-Mediated Arteria	ii illioilibosis, Aiteliosdelos	15 and Thrombosis, 12(0):340-354 (1332)				
	-	Kirchhofer et al., "The Ti	ssue Factor Region That Inte	racts with Factor Xa in the Activation of Factor VII,"				
	DD	Biochemistry, 40:675-682 (2001)						
	ļ							
				or VII Which Mediate Its Assembly and Function in				
	DE	ine Exinisic Painway Ac	divation Complex, The Journ	al of Biological Chemistry, 266(2):915-921 (1991)				
	 	Kumar et al., "Specific molecular interaction sites on factor VII involved in factor X activation," Eur. J.						
	DF	Biochem. 217:509-518 (•				
	<u> </u>							
				of Coagulation and Fibrinolysis by Pentoxifylline or anzees," The Journal of Clinical Investigation, Inc.,				
	DG	93:114-120 (1994)	sue ractor Antibody in Chimpa	sinzees, The Journal of Clinical Investigation, Inc.,				
<u> </u>		, , ,	amont Donandont Immunorus	opressive Anti-Tissue Factor Monoclonal Antibody:				
	DH			ir Effect on Mixed Lymphocyte Reaction,"				
	011		lings, 25(4):2713-2715 (1993					
		Martin et al., "Activation	of Factor X by Factor VIIa on	Monocyte Cell Surfaces," pp. 3828 – 3829 Blood.				
	DI	1994 Jun 15;83(12):3828-9		,				
	_ ,		ctor: molecular recognition an	d cofactor function," The FASEB Journal, 9:852-				
	l DJ	859 (1995)						
	╁──	Masuda et al. "Associati	ion of tissue factor with a v ch	ain homodimer of the IgE receptor type I in cultured				
	DK		J. Immunol., 26:2529-2532 (
				and Extrinsic Coagulation Pathways," The Journal				
	DL	or biological Chemistry, a	266(13):8079-8085 (1991)					
		Merriam-Webster Online	dictionary, downloaded Octo	ber 11, 2005, world wide web at m-w.com,				
	DM	definition of thrombosis,						
	<u> </u>		· · · · · · · · · · · · · · · · · · ·					
	D.			rified and Cell-Associated Tissue Factor,"				
V	"	DN Thrombosis Research, 52:247-261 (1988)						

Regh 2. 6/8/06

Sheet Page 4 of 6

	PTO-1449 NFORMATION DISCLOSURE CITATION			Docket Number (Optional) TNA-005.04	Application Number 10/618,338					
	IN	I AN A	APPLICATION	Applicant	10/010,550					
	(Use	severa	al sheets if necessary)	Jin-An Jiao et al. Filing Date	Group Art Unit					
				July 11, 2003	1646					
χ	3	DO		tion of Monomeric and Heterodime ctor VII," Thrombosis Research, 50	eric Forms of Tissue Factor, the High-Affinity 0:481-493 (1988)					
		DP		pression of Tissue Factor by Mela cad. Sci. USA, December 1992, \	noma Cells Promotes Efficient Hematogenous ol. 89, pp. 11832-11836					
		DQ	Muller et al., "Structure o Binding Site,"	Muller et al., "Structure of the Extracellular Domain of Human Tissue Factor: Location of the Factor VIIa Binding Site,"						
		DR		Nemerson et al., "An Ordered Addition, Essential Activation Model of the Tissue Factor Pathway of Coagulation: Evidence for a Conformational Cage," Biochemistry, 25:4020-4033 (1986)						
		DS	Surface of Cultured Hum	Noguchi et al., "Correlation Between Antigenic and Functional Expression of Tissue Factor on the Surface of Cultured Human Endothelial Cells Following Stimulation by Lipopolysaccharide Endotoxin," Thrombosis Research, 55:87-97 (1989)						
		Østerud et al., "The Interaction of Human Blood Coagulation Factor VII and Tissue Factor: The Effect of Anti Factor VII, Anti Tissue Factor and Diisopropylfluorophosphate," Biochemical and Biophysical Research Communications, 88(1):59-67 (1979)								
		DU	Pawashe et al., "A Monoclonal Antibody Against Rabbit Tissue Factor Inhibits Thrombus Formation in Stenotic Injured Rabbit Carotid Arteries," Circulation Research, January 1994, Vol. 74, No. 1, pp. 56-63							
		DV	Ploplis et al., "Initiation of the Extrinsic Pathway of Coagulation – Association of Factor VIIa with a Cell Line Expressing Tissue Factor," The Journal of Biological Chemistry, July 15, 1987, Vol. 262, pp. 9503-9508							
		DW	Price et al., "Tissue factor and tissue factor pathway inhibitor," Anaesthesia, 59:483-492 (2004							
		DX		d for Binding of Factor VII," The Jo	ne 209 Bond of the Second Disulfide Loop of ournal of Biological Chemistry, June 5, 1991,					
		DY	l .	e Factor Monoclonal Antibody Wh ," Thrombosis and Haemostasis, 6	ich Inhibits TF-VIIa Complex Is a Potent 6(5):529-533 (1991)					
		DZ	Ruf et al., "Antibody Map Function," Biochem J. (1		wo Different Exon-Encoded Regions in					
		EA	Affinity Calcium Binding		Fissue Factor in Solution – High and Low Inctionally Distinct Interactions," The Journal 179-15725					
		ЕВ			ractions Required for Tissue Factor Receptor ry, February 5, 1991, Vol. 266, pp. 2158-2166					
		EC	Ruf et al., "Structural Biology of Tissue Factor, the Initiator of Thrombogenesis in Vivo," The FASE Journal, April 1994, Vol. 8, pp. 385-390							
		ED	Ruf et al., "Tissue Factor Residues 157-167 Are Required for Efficient Proteolytic Activation of Factor X and Factor VII," The Journal of Biological Chemistry, November 5, 1992, Vol. 267, No. 31, pp. 22206-22210							
$$		EE		he Tissue Factor Extracellular Don Acad. Sci. USA, October 1991, V	main Mediate the Recognition of the Ligand ol. 88, pp. 8430-8434					

Zizli 6/8/06

Sheet Page 5 of 6

Form PTO-1449			Docket Number (Optional)	Application Number				
f		DISCLOSURE CITATION	TNA-005.04	10/618,338				
ľ		APPLICATION al sheets if necessary)	Applicant Jin-An Jiao et al.					
	30 30 701	· · · · · · · · · · · · · · · · · · ·	Filing Date	Group Art Unit				
			July 11, 2003	1646				
			rosis Factor-Induced Endothelial Tissue Factor					
ΧZ	EF		esicles But Is Not Expressed on the Apical Su	rface," Blood, August 15, 1992,				
		Vol. 80, No. 4, pp. 966-9						
			Human Factors VII and VIIa to a Human Blad					
	EG		iation of the Extrinsic Pathway of Blooad Coa	guiation, The Journal of Biological				
	+	Chemistry, Vol. 264, No. 17, June 15, 1989, pp. 9980-9988 Salatti et al., "Modulation of Procoagulant Activity of Extracellular Endothelial Matrix by Anti-Tissue						
	EH		Synthetic Peptide Arg-Gly-Asp-Val. Experime					
	5		Blood," Blood Coagulation and Fibrinolysis, 19					
	 		depletion of Extrinsic Pathway Inhibitor Sensit					
	EI		n and the Generalized Shwartzman Reaction					
		78, No. 6, pp. 1496-1502		•				
			lant Activity on Injured Arteries and Associate					
	EJ	the Complex of Tissue F	actor and Factor VIIa, Pathophysiology and N	latural History," Coronary Artery				
		Disease, January 1996,						
			tion of Tissue Factor By Monocyte Porgenitor	Cells," Thrombosis Research,				
	EK	1994, Vol. 76, No. 1, pp.	33-45					
	+	Sturm of al. "Immunohia	talogical Datastics of Tissue Factor is Name	Lood Above all II.				
	EL		tological Detection of Tissue Factor in Norma					
	""	Glands Using Monoclonal Antibodies," Virchows Archiv A Pathological Anatomy and Histopathology, 1992, 421:79-86						
	 	Toomey et al., "Localization of the Human Tissue Factor Recognition Determinant of Human Factor						
	ЕМ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
	1	Tean of al. "Manageton	Can Ba Induced by Linear Lynnaharida Trian	ared T.Lymphoeuten To Everence				
	EN		Can Be Induced by Lipopolysaccharide-Trigg la Protease Activity," J. Exp. Med., April 1984					
	<u> </u>							
			ent of Antitissue Factor Antibodies in Patients	After Liver Surgery," Blood, Vol.				
	EO	82, No. 1 July 1, 1993, p	p. 96-102					
	+	Walsh et al "Discordant	Expression of Tissue Factor Antigen and Pro	econoulant Activity on Human				
	ÉP		h LPS and Low Dose Cycloheximide," Throm					
	-	(5), pp. 552-558		30010 4114 11401110014010, 1001, 00				
	1		ed Intravascular Coagulation in Rabbits Induc	ed by Administration of Endotoxin				
1	EQ	or Tissue Factor: Effect	of Anti-Tissue Factor Antibodies and Measure	ement of Plasma Extrinsic Pathway				
		Inhibitor Activity," Blood,	Vol. 75, No. 7, April 1, 1990, pp. 1481-1489					
			factor - And Factor X-Dependent Activation of	Protease-Activated Receptor 2 by				
	ER	Factor VIIa," PNAS, 97(1	0):5255-5260 (2000)					
		0.5.1.1.112						
	-cc	Ruf et al., "Tissue Factor	Signaling," Thrombosis and Haemostasis, 82	2(2):175-182 (1999)				
	ES							
	 	Ollivier et al "Tissue Fa	ctor-Dependent Vascular Endothelial Growth	Factor Production by Human				
	ET	Ollivier et al., "Tissue Factor-Dependent Vascular Endothelial Growth Factor Production by Human Fibroblasts in Response to Activated Factor VII," Blood, 91(8):2698-2703 (1998)						
		The second in the apolise to Additioned Factor VII, Blood, a 1(0).2030-2703 (1330)						
	Wiiger et al., "Effects of Binding of Ligand (FVIIa) to Induced Tissue Factor in Human Endothelial Ce							
EU Thrombosis Research, 98:311-321 (2000)								
	 							
1/			F:VIIa Complex: Clinical Significance, Structure 1997					
V	EV	Role in Signaling and Me	etastasis," Thrombosis Haemostasis, 86:757-	771 (2001)				

Zafi K

6/8/06

				Sheet Page 6 o	
orm PTO-1449			Docket Number (Optional)	Application Number	
INFORM	ATION I	DISCLOSURE CITATION	TNA-005.04	10/618,338	
IN AN APPLICATION			Applicant		
	Use sever	al sheets if necessary)	Jin-An Jiao et al.		
			Filing Date	Group Art Unit	
			July 11, 2003	1646	
X2			nistic Coupling of Protease Signaling and Initiation of Coagulation by Tissue 7742-7747 (2001)		
	EX		on of Tissue Factor by Melanoma Acad. Sci. USA, 89:11832-1183	a Cells Promote Efficient Hematogenous 6 (1992)	
	EY	Poster Presentation Exp Factor Antibodies	perimental Biology 2001, March	31-April 4, 2001, Orlando, Florida, Anti-Tissue	
	EZ	Francis et al., "Effect of Antihemostatis Agents on Experimental Tumor Dissemination," Sem. in Thrombosis and Haemostasis, 28(1):29-38 (2002)			
	FA	Amirkhosravi et al., Sup	et al., Suppl. to J. of Thrombosis and Haemostasis Abstract:OC1021 (2001)		

Tughit: 6/8/06